

amended as compared with the previous amendment. Thereby, to examine the present invention, Examiner can refer the present amendment and previous amendment document dated at 07/22/04.

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AMENDMENT

IN THE CLAIM

Please cancel Claims 2 to 5, without prejudice or disclaimer of the subject matter thereof, and add new claims 6 to 8 and amend the original claim 1 as the following LIST OF CLAIMS. The added new claim 6 is indeed the amendment of the original claim 4 (that is: the feature of net frame is added from the original claim 4 to the original 2). The added new claim 7 adds feature in the original claim 3, but now it is dependent to the new claim 6. The added new claim 8 adds feature in the original claim 5, but now it is dependent to the new claim 6. Thereby, it is assured that the new claims are based on the original claims and thus no new matter is added. The relations of the new claim with respect to the original claims are shown in the following Remark by which Examiner can understand the structure of new claims with respect to the original claims clearly.

LIST OF CLAIMS:

Claim 1. (Currently amended) A roaster oven comprising:

an oven body having a left side and a right side; each of said left side and said right side being its left and right side respectively provided with a side plate, each of a front side and a rear side of said oven body being having its front and rear side respectively provided with a covering plate, each said side plate being provided with at least one vertical groove, each said vertical groove having one side bored with a plurality of plural continual engage notches;

a plurality of plural position members respectively connecting said side plate with said covering plate together;

a plurality of ~~plural~~ spits fitted across said two side plates of said oven body; and,

at least one motor assembled with one end of each of said plurality of spits ~~said spit~~;

wherein in using said roaster oven said spit picks ~~picking~~ food together and fits ~~fitted~~ across said two side plates, said motor is started to actuate said spit to rotate, said motor is able to control time needed for roasting, said covering plates is erected up to concentrate heat source so as to save time and fuel of roasting, said side plates and said covering plates is also erected up to prevent car exhaust, ashes, flies or floating impurities from sticking to food being roasted when carrying out roasting outdoors.

Claims 2 to 5 (Cancelled)

Claim 6. (New) A roaster oven comprising:

an oven body having a left side and a right side; each of said left side and said right side being provided with a side plate, each of a front side and a rear side of said oven body being respectively provided with a covering plate, each said side plate being provided with at least one vertical groove, each vertical groove having one side bored with a plurality of continual engage notches; , said oven body bored with an elongate hole in a lower portion of the front side;

a plurality of position members respectively connecting said side plate and said covering plate together;

a plurality of spits fitted across said two side plates of said oven body;

at least one motor assembled with one end of each of said plurality of spits; and

a net base received in a accommodating space of said oven body;

a net frame being movably positioned across the two side plates of the oven body;

wherein said motor is started to actuate said spit to rotate and carry out roasting automatically, said net frame is able to be pulled outward for placing charcoal thereon and pushed in said oven body, convenient to start a fire or add charcoal or put out the fire for cleaning out charcoal ashes and safe in use.

Claim 7. (New) The roaster oven as claimed in Claim 6, wherein two opposite ends of each of the two support members hook and support the ends of said side plates and said covering plates to horizontally position said covering plates for placing articles thereon.

Claim 8. (New) The roaster oven as claimed in Claim 6, wherein said net base is provided with a handle on its outer side.

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